TOP SECRET Approved For Release 2002/06PF3^L CTAJROP68B00724R000200090003-8

IDEA 0846-69 Copy 7 of 7

9 October 1969

MEMORANDUM FOR: See Distribution

SUBJECT:

Resume and Critique of Mission C229C

1. The critique for Mission C229C, flown on 25 September 1969, was held in the OSA Control Center at 1330 EDT, 3 October 1969. In addition to General Ross, representatives from the Deputy for Operations, IDEALIST Division, Intelligence Division, Deputy for Materiel, Security Staff, Communications Division, Avionics Division, Weather Division, Office of ELINT, Office of Scientific Intelligence and HASC/OEL were present. Following personnel critiqued on applicable portions of the mission:

- Forecast and actual we Materiel and Avionics 5X1A - Sensors - Communications equipment and	d
- Sensors - Communications equipment and	eather.
- Communications equipment and	
5V1A	•
5X1A and righter activity.	ge
- Analysis of signals recorded on	25X1A
2. Mission C229C (Canned Route 1120) was alerted or	_n 25X1C
22 September 1969 for a 23 September launch. Mission exercises the september of the september launch. Mission exercises the se	for

GROUP 1 declassification

TOP SECRET

Approved For Release 2002/06/PBALCIA RDR68B00724R000200090003-8

IDEA 0846-69 Page 2

collect photo and ELINT information along the South China coast from east of Hainan Island to northeast of Fouchou. The route was flown as briefed until 0450Z, when the mission was aborted due to an "H" camera malfunction. One and one-half flight lines were lost because of the malfunction. Other collection systems were the T-35 tracker and System 17B, both of which worked satisfactorily.

| completed his second operational sortie. U-2R 057 was flown.

25X1A -

25X1A

Preplanned Mission Data:

Distance 1681 NM
Time to Landing 4+30 Hours
Mission Profile Maximum Altitude
Take off Fuel 1288 Gallons
Fuel Reserve at HiCone 175 Gallons

3. Weather; The weather forecast was for Category II with light haze except for an area of Category III between longitudes 113E - 117E. The pilot reported predominately Category II weather except for a solid overcast north of Hainan Island and Category III to IV in small areas south of Swatow and northeast of Chinmen Island.

25X1D

system revealed that it was not wired to report System 20 activity. A local modification will correct this discrepancy. System 13 showed improper response to self-test during post-flight. Replacement of a circuit board corrected the problem. The cause of the "H" camera malfunction that caused abort of the mission was found to be a faulty germanium transistor in the shutter motor trigger circuit. Germanium transistors will be replaced by silicon transistors in all "H" cameras to prevent this type of malfunction.

5. Communications: Except for problem mentioned previously, all Communications were satisfactory.

25X1A

TOP SECRET

Approved For Release 2002/06/153 L CTATROP68B00724R000200090003-8

IDEA 0846-69 Page 3

6. Intelligence:

a. Target Coverage: Photo interpretability 1	anged
from poor to good. Overall interpretability was p	oor
with 65 percent cloud cover reported by OPIC A.	WIC.
reports 45 percent. Target coverage consisted of	
programmed COMIREX targets, two bonus COMIREX targ	
and 12 bonus non-COMIREX targets for a total of 29)
targets.	

25X1D

TOP SECRET

Approved For Release 2002/06/PSALCIN-ROP68B00724R000200090003-8

IDEA 0846-69 Page 4

25X1A

f. Electronic Warfare Systems Activity: No EWS activity was noted in the area of interest.

Lt. Colonel, USAF
Deputy Chief, IDEALIST Division, OSA

Attachments - 2
Route Overlay
Target Coverage

IDEA/OSA

Distribution:
#1 - D/SA (w/att)
#2 - D/O/OSA (wo/att)
#3 - D/M/OSA (wo/att)
#4 - SSD/R&D (wo/att)

#5 - INTEL/OSA (wo/att) #6 - IDEA/OSA (w/att) #7 - RB/OSA (wo/att)

25X1A